Gknock BG

Material Safety Data S	U.S. Department of Labor							
May be used to comply with			Occupational Safety and Health Administration(Non-					
OSHA's Hazard Communication Standard			Mandatory Form)					
29 CFR 1910.1200. Standard must be			Form Approved					
consulted for specific require	OMB No. 1218-0072							
IDENTITY (As used on Label a	Note: Blank spaces are not permitted. If any item is not applicable, or no information is available, the space							
GKNOCK BG	must be marked to indicate that.							
SECTION I								
Manufacturer's Name			Telephone Number 03-3538-3700					
PILOT CORPORATIO								
Address(Number, Street, City 2-6-21, Kyobashi 2- Chi	Fax Number 03-3538-3909							
2-0-21, Kyooushi 2- Chi	Date Prepared							
Tokyo,104-8304 Japan	2/13/08							
	Prepared by							
Section II - Hazardous	Ingredients/Io	dentity Infor	rmation					
Hazardous Componer	nts(Specific Chem	nical Identity;Co				A PEL ACGIH Other Limits %		
NAA ME	1	1					LV Recommend	(Optional)
NAME	CAS. NO.	TLV(PPM)		Γ. (%)		'	COMPONENT	
Triethanolamine	102-71-6		1	.5~5.0				
Etylene Glycol	107-21-1		20.0	20.0~24.0				
Section III - Physical/C	Chemical Char	acteristics						
Boiling Point <i>N.D.</i>					PF	H		
Vapor Pressure(mm Hg) N		Melting Point						
							Evaporat	
Vapor Density(Air=1)		1.10-1.12 (Butyl Ace						
Solubility in Water <i>Soluble</i>								
Appearance and Odor Writi	ng instrument,	No smell						
Section IV - Fire and E	Explosion Haza	ard Data						
Flash Point(Method Used) B			able Limits <i>N</i> .	D.			LEL $N.D$.	UEL N.D.
Extinguishing Media ND	<i>3</i>	8						
Special Fire Fighting Procedu	ares Use foam	Carbon Dio.	xide. Dry Ch	nemical 1	powde	e r		
Autoignition Temp. <i>N.D.</i> .			, = : 5 - 5 :	1				
ratorgination remp. rv.2.								
Unusual Fire and Explosion I	Hazarde							
Chasaar Fire and Expression I	Tazarus							
Section V- Storage Haz	vards							
Stability Storage 1142			Ī			Conditio	ons to Avoid	
Stability	Stable		X		None			
Incompatibility			1	Λ			None	
(Materials to Avoid)	<i>N</i>	A.						
Hazardous Decomposition	<i>N</i>	Λ						
or Byproducts		71.				-	11.	
Hazardous Polymerization	May Occur					Condition to Avoid		
	May Not Occur			X			None	
Section VI - Health Ha	zard Data							
			Skin?			Ingestio	n?	
-								

Page 1 of 2

Route(s) of Entry: None Inhala	ation? N.A.						
Health Hazards(Acute and Chronic)	N.D.						
Signs and Symptoms of Exposure <i>N.D.</i>							
Medical Conditions							
Generally Aggravated by Exposure							
Emergency and First Aid Procedures; Inhalation: Remove patient from area to fresh air; remove material							
with blotting paper. Eyes: Rinse with clean water, consult medical Skin: Wash with soap & water							
Ingestion: Dispense generous amounts of liquid.							
C4: VIII D4: f	C-C-IIII						
Section VII - Precautions for Safe Handling and Use Steps to Be Taken in Case Material is Released or Spilled							
*	*						
Absorb spill with material (cloth or paper)							
Waste Disposal							
In accordance with National,	State and I regulations						
Precautions to Be Taken in Handling							
	ool places. Separate from source o	f ionition					
Store in wen reminated and co	or places. Separate from source of	, ignuon.					
Other Precautions							
Inspect for leakage.							
Section VIII - Control Measu	ires						
Respiratory Protection(Specify Type							
Ventilation	Local Exhaust <i>Not Required</i>	Special <i>Not Required</i>					
	Mechanical(General) Not Required	Other Not Required					
Protective Gloves	Eye Protection						
Rubber or polyethyrene gloves	Glasses.						
Other Protective Clothing or Equipm	ent						
Work/Hygienic Practices							
After handling, wash hands well wit	h soap and water						

Return to Data Sheet Index

RETURN TO DATA SHEET INDEX